# **LION BEHRENS**

March 2018

B.A. Political Science, M.Sc. Candidate Methodology & Statistics lion.behrens@mail.com | Web | GitHub | Twitter

### **APPOINTMENT**

## SFB 884 "The Political Economy of Reforms", Mannheim

from July 2018

Project group C7 "Political attention and the substance of legislative reform" *Coordinators*: Prof. Thomas Gschwend, Dr. Dominic Nyhuis, Prof. Rainer Stiefelhagen Research Fellow

#### RESEARCH INTERESTS

Substantive Behavioural Political Science, Elections

Methodological Bayesian Statistics, Data Science, Causal Inference

### **EDUCATION**

## **University of Utrecht (Netherlands)**

2016 - June 2018 (exp.)

M.Sc. Methodology & Statistics for the Behavioural, Biomedical and Social Sciences *Priorities*: Advanced Multivariate Statistics - Programming in R - Bayesian Statistics

Thesis: Combining Evidence for Informative Hypotheses From Multiple Studies - A Simulation Study

Investigating the Behaviour of Bayes Factors

Grade Average: 7.82

## **University of Bremen**

2013 - 2016

B.A. Political Science

Priorities: Political Behaviour - Political Sociology - Causal Inference from Observational Data

Thesis: The Relationship between Political Distrust and Extra-Representational Participation –

Dependencies on National Economic Performance

Grade Average: 1.09 (with distinction)

Abitur 2012

## RESEARCH EXPERIENCE

## Latin American Social Science Institute FLACSO (Ecuador)

2016

Visiting Researcher

Activity: Research and Paper Presentation on the Interrelations between Political Trust and Political Participation in Latin American Democracies, Statistical Analyses in Stata

## **Bremen International Graduate School of Social Sciences**

2016

Student Assistant, Prof. Ingo Rohlfing

Tasks: Joint Research Paper on the Motivations of Young Party Members in Europe, Project Assistance "Enhanced Qualitative and Multi-Method Research in Political Science" using R

## Research Center on Inequality and Social Policy SOCIUM, Bremen

2015

Student Assistant, Prof. Michael Windzio

Tasks: Assistance in Research on Ethnic Segregation in Social Networks of School Children, Literature Reviews, Statistical Analyses in Stata

#### **PUBLICATIONS**

Articles

Behrens, Lion and Rohlfing, Ingo (2018) Not so different in present attitudes and behavior, but expected future membership - A technical replication of a study of party youth in six European democracies. Research & Politics, Online first. [PDF] [Reproduction Material]

Teaching Material

Behrens, Lion and van de Schoot, Rens (2017) JASP: how to get started, Exercise on Bayesian Inference

Veen, Duco, **Behrens, Lion** and van de Schoot, Rens (2017) <u>Elicit Expert Judgement in Five Steps</u>, Exercise on Eliciting Experts' Prior Knowledge for Bayesian Inference

Veen, Duco, **Behrens, Lion** and van de Schoot, Rens (2017) <u>Exploring Expert Data Disagreement</u>, Exercise on Assessing Prior-Likelihood Divergence

Veen, Duco, **Behrens, Lion** and van de Schoot, Rens (2017) <u>Understanding Expert Data Disagreement</u>, Exercise on Understanding Prior-Likelihood Divergence

Software

**Behrens, Lion**, Winter, Sonja D. and van de Schoot, Rens (2017) <u>First Bayesian Inference</u>, Shiny Application

#### **PRESENTATIONS**

First Expert Data Disagreement Working Group Meeting, Utrecht University "Teaching Bayesian Statistics – A Shiny Application"

2017

1 eaching Bayesian Statistics – A Shiny Application

Semiannual Meeting of the Ecuadorian Political Science Association (AECIP)

2016

"Confianza Política y Participación Política - Relaciones a Nivel Micro e Interacciones a Nivel País"

#### TEACHING EXPERIENCE

Student Assistant 2017 - present

Utrecht University, Department of Methodology and Statistics, Prof. Rens van de Schoot *Tasks*: Development of Teaching Materials on Bayesian Statistics using RMarkdown and RShiny

**Tutor**. Bachelor's Thesis

2017

Utrecht University, Department of Methodology and Statistics

Thesis Topic: Instrumental Variables in Psychology (by Hugo Hanema)

**Instructor**, Undergraduate Course in Business Statistics

2017

De Bijlespartner, Amsterdam

Introductory Statistics Course on Descriptive Measures, Inferential Statistics and Linear Regression

**Tutor**, Mplus Summer School in Structural Equation Modeling Utrecht University, Department of Methodology and Statistics *Tasks*: Tutoring lab sessions on Structural Equation and Path models in Mplus

2017

Lecture Series Manager, Professions for Political Scientists

2014 - 2016

University of Bremen

Tasks: Organization and Accompaniment of Lecture Series in which Political Science Alumni Tell About Their Job

## **SCHOLARSHIPS**

Full scholarship of the Studienstiftung des deutschen Volkes throughout Master's Studies

Full scholarship of the Konrad-Adenauer-Stiftung throughout Bachelor's Studies

### **INVITED REFEREE**

Research & Politics, European Journal of Developmental Psychology

## ADDITIONAL TRAINING

**Training course**, Multilevel analysis using HLM, GESIS Leibniz Institute for the Social Sciences, Mannheim, Germany

Coursera MOOC, Advanced Programming in R, John Hopkins University

## **SKILLS**

**Computing** R, Stata, Mplus, SPSS, HLM, BUGS

LATEX, Markdown, Shiny, Microsoft Office

Methodical Skills General Linear Model, Multilevel Analysis, Structural Equation Modeling,

Instrumental Variables, Propensity Score Matching, Statistical Computing and

Simulation, Bayesian Methods

**Languages** German: Native

English: Fluent

Spanish: Written and Oral Fluency

### REFERENCES

Prof. Rens van de Schoot, PhD Department of Methods and Statistics Utrecht University, The Netherlands

Phone: +31 30 253 4594

Email: A.G.J.vandeSchoot@uu.nl

Prof. Ingo Rohlfing, PhD Center for Comparative Politics University of Cologne, Germany Phone: +49 221 470-89104

Email: i.rohlfing@uni-koeln.de

Alexander Gattig, PhD Fachbereich Sozialwissenschaften University of Bremen, Germany Phone: +49 421 218 67325

Email: gattig@uni-bremen.de